Underway pCO₂ System Description

Laboratory: NOAA/AOML

Name/Vintage: System 3.0B, prototype system which was remodeled by Esa Peltola in

2001

Reference: general operating principle described in Wanninkhof and Thoning (1992)

and Feely et al. (1998)

Where installed: currently in AOML. Last used on R/V Walton Smith and USCGC

Polar Star

Location of Data: www.aoml.noaa.gov/ocd/oaces.

Analyzer: LICOR 6252 (analog output) infrared (IR) analyzer

Method of analysis: Differential analyses relative to the low standard gas which flows continuously through the Licor reference cell. Measures dried air and equilibrator headspace gas. Gas flow is stopped prior to IR readings.

Drying method: bow air and equilibrator headspace passes through a water trap cooled to 5 C and subsequently through $Mg(ClO_4)_2$

Equilibrator size, flow and setup: Equilibrator built by David Chipman patterned after design by Weiss, 515 ml water, and 790 ml headspace Water flow rate 1.5 l/min Headspace recirculated @ 300 ml/min

Standards: 3 standards spanning expected concentrations up to 530 ppm

Source of calibration and accuracy: All standards come from CMDL traceable to WMO scale. Stated accuracy of the standards is 0.07 ppm from 330 to 420 ppm and 0.2 ppm for higher or lower standards.

Standards: (number, concentration, frequency): Three standards are used with approximate concentrations of 300, 360, and 420 ppm. In certain areas, a high standard of approximately 520 ppm is used instead of 420. All standards are run once an hour.

Standard consumption: 2 tanks a year of low/reference standard; less than 1 tank a year for mid and high standards.

Operating cycle: Hourly cycle with sequence:

Three gas standards (3.5 minute flush @ 50 ml/min, 15 second wait (stop flow), 10 second analysis with average of 5 readings)

4 samples from equilibrator headspace (4 minute flush @ 250 ml/min, 15 second wait (stop flow), 10 second analysis with 5 IR readings averaged)

3 samples of bow air (3.5 minute flush @ 300 ml/min, 15 second wait (stop flow), 10 second analysis with average of 5 readings)

4 samples from equilibrator headspace (4 minute flush, 15 second wait (stop flow), 10 second analysis with 5 IR readings averaged)

During the head space gas measurement phases, gas is recirculated from the Licor sample output back to the equilibrator. During standard and air measurement phases, the sample output is vented to the atmosphere.

Parameters recorded/frequency: At the end of each cycle (\approx 4.25 minutes) the following is recorded to disk resulting in a data file of less than 1 Megabyte per month

PHASE: water, air or standard

PC_DATE

PC_TIME

YEAR DAY

IR VOLTS: analyzer voltage CO2 channel

IR_CONC: concentration determined from 2nd order polynomial fit of preceding standards

PRESSURE: pressure in laboratory

EQ VOLTS: resistance of thermistor in equilibrator

EQ_TEMP: temperature determined from an empirical polynomial function determined from laboratory calibration for thermistor in equilibrator

EQ MFM VOLTS: voltage output from water flow meter in front of equilibrator

EQ_MFM_FLOW: flow (L/min) from water flow meter in front of equilibrator

PRE_MFM_REF_VOLTS: voltage output from reference gas flow meter in front of IR before flow is stopped prior to analysis

PRE_MFM_REF_FLOW: flow (from algorithm with voltage provided by manufacturer) PRE_MFM_SMP_VOLTS: voltage output from gas flow meter gas sample line in front of IR before flow is stopped prior to analysis

PRE_MFM_SMP_FLOW: flow (from algorithm with voltage provided by manufacturer) POST_MFM_REF_VOLTS: voltage output from reference gas flow meter in front of IR after flow is stopped prior to analysis

POST_MFM_REF_FLOW: flow (from algorithm with voltage provided by manufacturer)

POST_MFM_SMP_VOLTS: voltage output from gas flow meter gas sample line in front of IR after flow is stopped prior to analysis

POST_MFM_SMP_FLOW: flow (from algorithm with voltage provided by manufacturer)

IR TEMP VOLTS: Licor temperature output

IR TEMP: Licor temperature output

Hardware details

Temperature measurements: Thermistor positioned in top of equilibrator, calibrated against a Hart thermometer once a year

Pressure measurements: Setra model 350 pressure transducer

Circulation pathway: Two KNF pumps (one for head space gas, one for bow air) routed through 1 μ m Acro disks and a Valco 6-port valve. The Licor sample output is routed through a solenoid that allows it to be directed back to the equilibrator or to the atmosphere.

Operating software: Labview Version 5.1

Computer interface boards and sensors read:

Boards: National Instruments ATMIO 16 XE-50, National Instruments ER-8 relay board **Sensors:** A/D 16 bit- voltage LICOR CO₂ channel (0-5 V)

A/D 16 bit- voltage LICOR temperature (0-5 V)

A/D 16 bit- Data Industrial water flow meter (0-5 V)

A/D 16 bit- Aalborg gas flow meter on reference side of Licor (0-5 V)

A/D 16 bit- Aalborg gas flow meter on sample side of Licor (0-5 V)

A/D 16 bit- resistance, constant current – thermistor equilibrator

A/D 16 bit- Setra model 350 (0-5 V)

Approximate Size and Footprint

Computer box of 21" wide by 19 " deep by 32" high Equilibrator, condenser, and pump box: size 21" wide by 9 " deep by 25" high Box with valves, flowmeters, pressure transducer, LICOR, and interface boards: box of 21" wide by 17 " deep by 23" high

"Unique" Hardware or operating principles worth highlighting:

- a. Automatic water drains for condensor (operate every 5 hours during standard cycle
- **b.** Short vent lines of equilibrator are in an open chamber flushed with excess bow air

What improvements would you incorporate in this system?

Decrease size: when system uses USB ports, the computer box can be replaced with a notebook computer; Decrease weight: the cases could be made of aluminum or semisoft plastic; Change of the instrument design: the drawer model crimps tubing, the flexible but not corrosive resistant plastic tubing could be replaced with SS tubing in a design of non-moving compartments; Improve ease of installation; Improve drying to decrease the frequency of changing of Mg(ClO₄)₂; Decrease standard gas consumption; Change timing of solenoid that recirculates head space gas to equilibrator.